

**SECRET**

Attachment #2: Celestial Saucer Development Tasks

25X1 1. Conduct a polarization check of the OXCART glass to determine resulting effect on the [ ] device. Action: Lockheed agreed to conduct this simple check and furnish [ ] and Development Division the necessary data. 25X1

25X1 2. Investigate the space available in the OXCART vehicle cockpit and the necessary mounting arrangements. Present this proposal to the systems manager [ ] for necessary review. Action: The Lockheed representative agreed to accept this task and report to Development Division with info to [ ] 25X1

25X1 3. Forward a request to Lockheed to proceed with the necessary development to effect the completed installation, with assistance by [ ] Action: Development Division.

25X1 4. Develop a detailed cost proposal for approval by Headquarters. Action: [ ]

5. Procure a prototype. Action: Development Division.

6. Prepare and complete a test program. Action: [ ] and Lockheed. 25X1

7. Establish final design and furnish operational units; Action: Lockheed.

**SECRET**

ORIGINAL DOCUMENT MISSING PAGE(S):

Attachment missing #1